

CONTENTS

Ugo Fano's Scientific Accomplishments Mitio Inokuti	1
FUNDAMENTAL PROCESSES OF ATOMIC DYNAMICS	
Frontiers in Atomic Physics: Introduction and Opening Remarks J H Macek	25
THEORY SYMPOSIUM	
Introduction U Fano	35
General Features of Collisions and Spectra U Fano	41
A Unified View of Collisions and Spectra A R P Rau	51
Quantum Defect Theory for Molecules Ch Jungen	79
Variational Calculation of Channel Interaction Parameters C H Greene	105
Ion-Atom Collisions J H Macek	129
Theoretical Studies of Heavy Particle Collisions C D Lin	143
Coherence and Correlations in Fast Ion-Atom Collisions J Burgdörfer	159
The Production and Measurement of Anisotropy using Photons C H Greene	177
Atoms in External Fields P F O'Mahony	197

Rydberg Electrons in Laser Fields: A MQDT Treatment with Dressed Channels A Giusti-Suzor	217
Hyperspherical Description of Two-Electron Systems A F Starace	235
Classification of Doubly-excited States of Two-Electron Atoms C D Lin	259
A Molecular Description of Electron Pair Excitations in Atoms J M Feagin	275
A Hyperspherical Description of N-Electron Atoms M Cavagnero	301
EXPERIMENT	
Collision-produced Atomic States N Andersen	311
Basic Mechanisms in Atomic Collision Complexes H O Lutz	345
Shapes and Orientation of Atoms in Energy and Charge-transfer Collisions with Laser Excitation E E B Campbell and I V Hertel	377
Analysis of Electron-Atom Collisions: Electron-Photon Coincidence Experiments H Kleinpoppen	393
Analysis of Electron-Atom Collisions: Spin-Dependent Effects W Raith	429
Analysis of Electron-Atom Scattering: Positron-Atom Scattering, a Variation of Electron-Atom Scattering W Raith	459
Atoms in Intense Laser Fields P Agostini	483
Probing Excited States with Multiphoton Ionization J L Dehmer et al	513
Shape Resonances in Molecular Fields J L Dehmer et al	541
Resonances in Atomic Spectroscopy J P Connerade	565

Clusters, or the Transition from Molecular to Condensed Matter Physics H Haberland	603
Electronic Interaction of Ions (Atoms) with Metal Surfaces H J Andrä	631
Epilogue	685
Participants	689
Index	691